20521 to 20795—Continued.

20766. Orobus luteus.

From Omsk, Siberia. "(No. 246.) A promising native leguminous forage plant found wild." (*Hansen*.)

20767. Panicum miliaceum.

Broom-corn millet.

From Tugai province, Siberia. "(No. 247.) A yellow-seeded millet, native to dry steppes. Taken out of No. 235 (S. P. I. No. 20755)." (Hansen.)

20768. Panicum miliaceum.

Broom-corn millet.

From Turgai province, Siberia. "(No. 248.) A yellow-seeded millet, native to dry steppes. Taken out of No. 245 (S. P. I. No. 20765)." (*Hansen.*)

20769. Cucumis melo.

Muskmelon.

From the Imperial Botanical Garden, St. Petersburg, Russia. "(No. 249.) Gathered by Dr. Kochanovsky in 1906 in Mongolia. This variety ought to be of value in the north." (*Hansen.*)

20770. LATHYRUS MAGELLANICUS.

From Lago San Martin, Patagonia, South America. "(No. 250.) Seed gathered by A. Thesleff in a Swedish scientific expedition and sent to the Botanical Gardens at Helsingfors, Finland, Russia, in 1905. A native forage plant of Magellan Straits." (Hansen.)

20771. LATHYRUS NERVOSUS.

From Patagonia, South America. "(No. 251.) Seed gathered by A. Thesleff in a Swedish scientific expedition and sent to the Botanical Gardens at Helsingfors, Finland, Russia, in 1905." (*Hansen.*)

20772. TRIFOLIUM PRATENSE.

Red clover.

From Christiania, Norway. "(No. 252.) The Toten clover, which is cultivated over large areas of Norway on account of its extreme hardiness. It is descended from a wild plant found at Toten, Norway, by a peasant about 1850. This form has sometimes been called *Trifolium pratense norvegica*. The present sample is No. 442 of Mr. A. Michelet, seedsman, Christiania, Norway." (*Hunsen*.)

20773. Trifolium pratense.

Red alower

From Christiania, Norway. "(No. 253.) The agronomists of Norway claim that the native red clover is hardier than that introduced from America and that the plant is much smoother. I found the same claim as to greater freedom from hairiness of plant, causing the hay to be more free from dust, made for the native red clovers of Finland and Russia. No. 439 of Mr. A. Michelet." (Hansen.)

20774. Trifolium Hybridum.

Alsike clover.

From Christiania, Norway. "(No. 254.) The Norwegian form of the alsike clover. No. 252 of Mr. A. Michelet." (Hansen.)

20775. MEDICAGO SATIVA.

Alfalfa.

From Christiania, Norway. "(No. 255.) A hardy, vigorous, broadleaved form of alfalfa found in Norway by Mr. O. Malthe. The present variety was selected a few years ago by Mr. Malthe from a patch of alfalfa cultivated in Norway for a score of years. Considered to be a promising mutation." (Hansen.)

20776. LATHYRUS SYLVESTRIS.

From Christiania, Norway. "(No. 256.) A hardy leguminous forage plant as found native a score of years ago in the Romerike Valley, a few miles north of Christiania." (Hansen.)